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olids","Percent_Lipids","Percent_Moisture","Total_Or_Dissolved","Test_Type","Basis","Dilution_Factor","P
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Biphenyl","N","9500","<","U","ug/Kg","9500","ug/Kg","9500","ug/Kg","9500","ug/Kg","9500","ug/Kg","Yes","TRG","","17.6","
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Trichlorophenol","N","200","<","U","ug/Kg","200","ug/Kg","200","ug/Kg","1800","ug/Kg","Yes","TRG","","17.
6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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Organic Compounds (GC/MS)", "8270D", "3546", "88-06-2", "2,4,6-
Trichlorophenol","N","160","<","U","ug/Kg","160","ug/Kg","160","ug/Kg","1800","ug/Kg","Yes","TRG","","17.
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Organic Compounds (GC/MS)","8270D","3546","120-83-2","2,4-
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Organic Compounds (GC/MS)","8270D","3546","105-67-9","2,4-Dimethylphenol","N","250","<","U
F1","ug/Kg","250","ug/Kg","250","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1
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Organic Compounds (GC/MS)","8270D","3546","51-28-5","2,4-Dinitrophenol","N","4600","<","U
*","ug/Kg","4600","ug/Kg","4600","ug/Kg","9500","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","
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Dinitrotoluene","N","270","<","U","ug/Kg","270","ug/Kg","270","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6
","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","","",""
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Dinitrotoluene","N","230","<","U","ug/Kg","230","ug/Kg","230","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6
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Organic Compounds (GC/MS)","8270D","3546","91-58-7","2-
Chloronaphthalene","N","200","<","U","ug/Kg","200","ug/Kg","200","ug/Kg","1800","ug/Kg","Yes","TRG",""," 17.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","","",""
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Organic Compounds (GC/MS)","8270D","3546","95-57-8","2-Chlorophenol","N","220","<","U
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F1","ug/Kg","220","ug/Kg","220","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1
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Organic Compounds (GC/MS)","8270D","3546","88-74-4","2-
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Organic Compounds (GC/MS)","8270D","3546","88-75-5","2-
Nitrophenol","N","230","<","U","ug/Kg","230","ug/Kg","230","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6",""
,"82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3546","15831-10-4","3 & 4
Methylphenol","Y","430","","J","ug/Kg","240","ug/Kg","240","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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F2","ug/Kg","160","ug/Kg","160","ug/Kg","3700","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1 ","","30.55","g","1","mL","","0","",""",""
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Organic Compounds (GC/MS)","8270D","3546","534-52-1","4,6-Dinitro-2-methylphenol","N","950","<","U
*","ug/Kg","950","ug/Kg","950","ug/Kg","9500","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1",
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","T","initial","Dry","1","","30.55","g","1","mL","","0","","","",""
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Organic Compounds (GC/MS)","8270D","3546","59-50-7","4-Chloro-3-
methylphenol","N","200","<","U","ug/Kg","200","ug/Kg","200","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","","",""",""",""","","Solid","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/23/2015
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Organic Compounds (GC/MS)","8270D","3546","106-47-8","4-Chloroaniline","N","290","<","U F1
F2","ug/Kg","290","ug/Kg","290","ug/Kg","3700","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1
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Nitrophenol","N","1800","<","U","ug/Kg","1800","ug/Kg","1800","ug/Kg","9500","ug/Kg","Yes","TRG","","17.
6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","","",""
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9","Acenaphthene","N","230","<","U","ug/Kg","230","ug/Kg","230","ug/Kg","1800","ug/Kg","Yes","TRG","","
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2","Acetophenone","N","160","<","U","ug/Kg","160","ug/Kg","160","ug/Kg","1800","ug/Kg","Yes","TRG","","
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7", "Anthracene", "N", "140", "<", "U", "ug/Kg", "140", "ug/Kg", "140", "ug/Kg", "1800", "ug/Kg", "Yes", "TRG", "", "17. 6", "", "82.4", "T", "initial", "Dry", "1", "", "30.55", "g", "1", "mL", "", "0", "", "", "", "" "CC06_09212015_1300", "", "Solid", "Normal", "", "09/21/2015_13:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/2015_00:00", "09/23/20", "09/23/20", "09/23/20", "09/23/20", "09/23/20", "09/23/20", "09/23/
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9","Atrazine","N","130","<","U","ug/Kg","130","ug/Kg","130","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6"," ","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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7","Benzaldehyde","N","320","<","U","ug/Kg","320","ug/Kg","320","ug/Kg","1800","ug/Kg","Yes","TRG","","1 7.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""","" "" "CC06_09212015_1300","","Solid","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/23/2015
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3","Benzo[a]anthracene","N","150","<","U","ug/Kg","150","ug/Kg","150","ug/Kg","1800","ug/Kg","Yes","TR
G","","17.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","","""

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8", "Benzo[a]pyrene", "N", "290", "<", "U", "ug/Kg", "290", "ug/Kg", "290", "ug/Kg", "1800", "ug/Kg", "Yes", "TRG", "",
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2","Benzo[b]fluoranthene","N","210","<","U","ug/Kg","210","ug/Kg","210","ug/Kg","1800","ug/Kg","Yes","TR G","","17.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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9","Benzo[k]fluoranthene","N","360","<","U","ug/Kg","360","ug/Kg","360","ug/Kg","1800","ug/Kg","Yes","TR
G","","17.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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ether","N","170","<","U","ug/Kg","170","ug/Kg","170","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4
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chloroethyl)ether","N","250","<","U","ug/Kg","250","ug/Kg","250","ug/Kg","1800","ug/Kg","Yes","TRG","","1
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Organic Compounds (GC/MS)","8270D","3546","117-81-7","Bis(2-ethylhexyl)
phthalate","N","160","<","U","ug/Kg","160","ug/Kg","160","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","
82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","","",""
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phthalate","N","150","<","U","ug/Kg","150","ug/Kg","150","ug/Kg","1800","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3546","105-60-2","Caprolactam","N","370","<","U
F1","ug/Kg","370","ug/Kg","370","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1
","",<sup>"</sup>30.55",<sup>"</sup>g","1","mL","",<sup>"</sup>0","",<sup>"</sup>",""
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Organic Compounds (GC/MS)","8270D","3546","86-74-8","Carbazole","N","170","<","U F1
F2","ug/Kg","170","ug/Kg","170","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1
","","30.55","g","1","mL","","0","","","
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Organic Compounds (GC/MS)","8270D","3546","132-64-
9", "Dibenzofuran", "N", "180", "<", "U", "ug/Kg", "180", "ug/Kg", "180", "ug/Kg", "1800", "ug/Kg", "ug/Kg"
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phthalate","N","210","<","U","ug/Kg","210","ug/Kg","210","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6",""," 82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3546","131-11-3","Dimethyl
phthalate","N","190","<","U","ug/Kg","190","ug/Kg","190","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6",""," 82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3546","84-74-2","Di-n-butyl
phthalate","N","170","<","U","ug/Kg","170","ug/Kg","170","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6",""," 82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","","" "CC06_09212015_1300","","Solid","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/23/2015
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phthalate", "N", "160", "<", "U", "ug/Kg", "160", "ug/Kg", "160", "ug/Kg", "1800", "ug/Kg", "Yes", "TRG", "", "17.6", "", "
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Organic Compounds (GC/MS)","8270D","3546","206-44-0","Fluoranthene","N","180","<br/>","U","ug/Kg","180","ug/Kg","180","ug/Kg","180","ug/Kg","1800","ug/Kg","Yes<br/>","TRG","","1
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Organic Compounds (GC/MS)","8270D","3546","86-73-
7","Fluorene","N","200","<","U","ug/Kg","200","ug/Kg","200","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","
","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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Organic Compounds (GC/MS)", "8270D", "3546", "118-74-
1","Hexachlorobenzene","N","220","<","U","ug/Kg","220","ug/Kg","220","ug/Kg","1800","ug/Kg","Yes","TRG
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Organic Compounds (GC/MS)","8270D","3546","87-68-
3","Hexachlorobutadiene","N","200","<","U","ug/Kg","200","ug/Kg","200","ug/Kg","1800","ug/Kg","Yes","TR
G","","17.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3546","77-47-4","Hexachlorocyclopentadiene","N","230","<,","U","ug/Kg","230","ug/Kg","230","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3546","193-39-5","Indeno[1,2,3-
cd]pyrene","N","160","<","U","ug/Kg","160","ug/Kg","160","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","
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6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","","",""
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3","Nitrobenzene","N","150","<","U","ug/Kg","150","ug/Kg","150","ug/Kg","1800","ug/Kg","Yes","TRG","","1
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Organic Compounds (GC/MS)","8270D","3546","621-64-7","N-Nitrosodi-n-
propylamine","N","180","<","U","ug/Kg","180","ug/Kg","180","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","
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F1","ug/Kg","180","ug/Kg","180","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1
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5","Pentachlorophenol","N","1800","<","U","ug/Kg","1800","ug/Kg","1800","ug/Kg","9500","ug/Kg","Yes","T RG","","17.6","","82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","","" "CC06_09212015_1300","","Solid","Normal","","09/21/2015_13:00","09/23/2015_00:00","09/23/2015
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Organic Compounds (GC/MS)","8270D","3546","85-01-
8","Phenanthrene","N","150","<","U","ug/Kg","150","ug/Kg","150","ug/Kg","1800","ug/Kg","Yes","TRG","","1
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F2","ug/Kg","190","ug/Kg","190","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","","82.4","T","initial","Dry","1 ","","30.55","g","1","mL","","0","","",""
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0","Pyrene","N","150","<","U","ug/Kg","150","ug/Kg","150","ug/Kg","1800","ug/Kg","Yes","TRG","","17.6","", "82.4","T","initial","Dry","1","","30.55","g","1","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","95-95-4","2,4,5-
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Organic Compounds (GC/MS)","8270D","3520C","88-06-2","2,4,6-
Trichlorophenol","N","0.84","<","U","ug/L","0.84","ug/L","0.84","ug/L","9.8","ug/L","Yes","TRG","","","","","","",""initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","91-58-7","2-Chloronaphthalene","N","0.79","<","U
F1","ug/L","0.79","ug/L","0.79","ug/L","9.8","ug/L","Yes","TRG","","","","","T","initial","Wet","1","","508.8","m
L","0.5","mL","","0".""
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Organic Compounds (GC/MS)","8270D","3520C","95-57-8","2-
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Organic Compounds (GC/MS)","8270D","3520C","95-48-7","2-
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Biphenyl","N","0.57","<","U","ug/L","0.57","ug/L","0.57","ug/L","9.8","ug/L","Yes","TRG","","","","","","","initial"

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nitial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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13:16","09/29/2015 18:37","TestAmerica Savannah","680-117013-3","403406","8270D Semivolatile
Organic Compounds (GC/MS)","8270D","3520C","88-74-4","2-
Nitroaniline","N","1.3","<","U","ug/L","1.3","ug/L","1.3","ug/L","49","ug/L","Yes","TRG","","","","","","","initial","
Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","88-75-5","2-
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Organic Compounds (GC/MS)","8270D","3520C","15831-10-4","3 & 4
I","Wet","1","","508.8","mL","0.5","mL","","0","","",""
"CC06 09212015 1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015
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Organic Compounds (GC/MS)","8270D","3520C","91-94-1","3,3'-
Dichlorobenzidine","N","29","<","U","ug/L","29","ug/L","29","ug/L","59","ug/L","Yes","TRG","","","","","","","init
ial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","534-52-1","4,6-Dinitro-2-
","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","101-55-3","4-Bromophenyl phenyl
ether","N","0.76","<","U
F1","ug/L","0.76","ug/L","0.76","ug/L","9.8","ug/L","Yes","TRG","","","","","T","initial","Wet","1","","508.8","m
L","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","59-50-7","4-Chloro-3-
methylphenol","N","0.98","<","Ú","ug/L","0.98","ug/L","0.98","ug/L","9.8","ug/L","Yes","TRG","","","","","","" nitial","Wet","1","","508.8","mL","0.5","mL","","","","","",""
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Organic Compounds (GC/MS)","8270D","3520C","106-47-8","4-
Chloroaniline","N","2.2","<","U","ug/L","2.2","ug/L","2.2","ug/L","20","ug/L","Yes","TRG","","","","","","","","initial"
,"Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","7005-72-3","4-Chlorophenyl phenyl
ether","N","0.83","<","U
L","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)", "8270D", "3520C", "100-01-6", "4-
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Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Nitrophenol","N","1.9","<","U","ug/L","1.9","ug/L","1.9","ug/L","49","ug/L","Yes","TRG","","","","","","","initial","
Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","83-32-
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Organic Compounds (GC/MS)", "8270D", "3520C", "208-96-
8","Acenaphthylene","N","0.84","<","U","ug/L","0.84","ug/L","0.84","ug/L","9.8","ug/L","9.8","ug/L","Yes","TRG","","","","","",""
"T", "initial", "Wet", "1", "", "508.8", "mL", "0.5", "mL", "", "0", "", "", ""
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Organic Compounds (GC/MS)","8270D","3520C","98-86-
T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","","",""
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Organic Compounds (GC/MS)","8270D","3520C","120-12-
7","Anthracene","N","0.68","<',"Ú","ug/L","0.68","úg/L","0.68","ug/L","9.8","ug/L","Yes","TRG","","","","","T",
"initial","Wet","1","","508.8","mL","0.5","mL","0","","","",""
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Organic Compounds (GC/MS)","8270D","3520C","1912-24-
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Organic Compounds (GC/MS)", "8270D", "3520C", "100-52-
7", "Benzaldehyde", "N", "1.1", "<", "U", "ug/L", "1.1", "ug/L", "9.8", "ug/L", "Yes", "TRG", "", "", "", "", "T", "i
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Organic Compounds (GC/MS)","8270D","3520C","56-55-
3","Benzo[a]anthracene","N","0.54","<","U","ug/L","0.54","ug/L","0.54","ug/L","9.8","ug/L","9.8","ug/L","Yes","TRG","",""
,"","","T","initial","Wet","1","","508.8","mL","0.5","mL","","","","","",""
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Organic Compounds (GC/MS)","8270D","3520C","50-32-8","Benzo[a]pyrene","N","0.70","<","U","ug/L","0.70","ug/L","0.70","ug/L","9.8","ug/L","Yes","TRG","","","","",""
,"T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","","",""
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Organic Compounds (GC/MS)","8270D","3520C","205-99-
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Organic Compounds (GC/MS)", "8270D", "3520C", "191-24-
2", "Benzo[g,h,i]perylene", "N", "0.85", "<", "U", "ug/L", "0.85", "ug/L", "0.85", "ug/L", "9.8", "ug/L", "Yes", "TRG", "", ""
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,"","","T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","","","",""
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Organic Compounds (GC/MS)","8270D","3520C","207-08-
9","Benzo[k]fluoranthene","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","9.8","ug/L","Yes","TRG","","","",
"","T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","108-60-1","bis (2-chloroisopropyl)
et","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","111-91-1","Bis(2-
chloroethoxy)methane","N","0.92","<","U","ug/L","0.92","ug/L","0.92","ug/L","9.8","ug/L","9.8","ug/L","Yes","TRG","","","
","","T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","111-44-4","Bis(2-
nitial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","117-81-7","Bis(2-ethylhexyl)
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Organic Compounds (GC/MS)","8270D","3520C","85-68-7","Butyl benzyl
phthalate","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","9.8","ug/L","Yes","TRG","","","","","","","","initial","
Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","105-60-
2","Caprolactam","N","0.78","<","U","ug/L","0.78","ug/L","0.78","ug/L","9.8","ug/L","Yes","TRG","","","","","T
","initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","86-74-
8","Carbazole","N","0.70","<","Ú","ug/L","0.70","ug/L","0.70","ug/L","9.8","ug/L","Yes","TRG","","","","","","" nitial","Wet","1","","508.8","mL","0.5","mL","","0","","","",""
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Organic Compounds (GC/MS)","8270D","3520C","218-01-
nitial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)", "8270D", "3520C", "53-70-
3","Dibenz(a,h)anthracene","N","0.98","<","U","ug/L","0.98","ug/L","0.98","ug/L","9.8","ug/L","9.8","ug/L","Yes","TRG",""
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Organic Compounds (GC/MS)","8270D","3520C","132-64-
9","Dibenzofuran","N","0.78","<","U","ug/L","0.78","ug/L","0.78","ug/L","9.8","ug/L","Yes","TRG","","","","","T
","initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","131-11-3","Dimethyl
phthalate","N","0.97","<","U","ug/L","0.97","ug/L","0.97","ug/L","9.8","ug/L","Yes","TRG","","","","","","","","initial
","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","84-74-2","Di-n-butyl phthalate","N","0.82","<","U
L","0.5","mL","","0",""."".""
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Organic Compounds (GC/MS)","8270D","3520C","117-84-0","Di-n-octyl
phthalate","N","1.4","<","U","ug/L","1.4","ug/L","1.4","ug/L","9.8","ug/L","Yes","TRG","","","","","","T","initial","
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Organic Compounds (GC/MS)", "8270D", "3520C", "206-44-
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Organic Compounds (GC/MS)","8270D","3520C","86-73-7","Fluorene","N","0.94","<","U
L","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","118-74-
1","Hexachlorobenzene","N","0.78","<","U","ug/L","0.78","ug/L","0.78","ug/L","9.8","ug/L","Yes","TRG","","",
"","","T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","","",""
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Organic Compounds (GC/MS)", "8270D", "3520C", "87-68-
3","Hexachlorobutadiene","N","0.61","<","U","ug/L","0.61","ug/L","0.61","ug/L","9.8","ug/L","9.8","ug/L","Yes","TRG",""," ","","","T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","77-47-
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Organic Compounds (GC/MS)","8270D","3520C","67-72-
1"."Hexachloroethane","N","0.75","<","U","ug/L","0.75","ug/L","0.75","ug/L","9.8","ug/L","Yes","TRG","","",""
,"","T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","","","",
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1","Isophorone","N","0.88","<","U","ug/L","0.88","ug/L","0.88","ug/L","9.8","ug/L","Yes","TRG","","","","","T",
"initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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3","Naphthalene","N","0.69","<","U","ug/L","0.69","ug/L","0.69","ug/L","9.8","ug/L","Yes","TRG","","","","","T
","initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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3","Nitrobenzene","N","0.72","<","U","ug/L","0.72","ug/L","0.72","ug/L","9.8","ug/L","Yes","TRG","","","","","T
","initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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propylamine","N","0.71","<,","U","ug/L","0.71","ug/L","0.71","ug/L","9.8","ug/L","Yes","TRG","","","","","","","initial","Wet","1","","508.8","mL","0.5","mL","","","","","","","",""
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Nitrosodiphenylamine","N","0.90","<","U","ug/L","0.90","ug/L","0.90","ug/L","9.8","ug/L","Yes","TRG","","","",""
 "","T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
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Organic Compounds (GC/MS)","8270D","3520C","87-86-
5"."Pentachlorophenoi","N","2.0","<","U","ug/L","2.0","ug/L","2.0","ug/L","49","ug/L","Yes","TRG","","","","","
T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
"CC06_09212015_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015
13:16","09/29/2015 18:37","TestAmerica Savannah","680-117013-3","403406","8270D Semivolatile
Organic Compounds (GC/MS)","8270D","3520C","85-01-
T","initial","Wet","1","","508.8","mL","0.5","mL","","0","","",""
"CC06_09212015_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015
13:16", "09/29/2015 18:37", "TestAmerica Savannah", "680-117013-3", "403406", "8270D Semivolatile
Organic Compounds (GC/MS)","8270D","3520C","108-95-
"CC06_09212015_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015
13:16", "09/29/2015 18:37", "TestAmerica Savannah", "680-117013-3", "403406", "8270D Semivolatile
Organic Compounds (GC/MS)", "8270D", "3520C", "129-00-
0","Pyrene","N","0.62","<","U","ug/L","0.62","ug/L","0.62","ug/L","9.8","ug/L","Yes","TRG","","","","","","","","initi
al","Wet","1","","508.8","mL","0.5","mL","","0","","",""
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","92-52-
4","1,1'-
Biphenyl","Y","2750","","","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","Yes","TRG","Laboratory
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","95-95-
4","2,4,5-
"LCS","", "Solid", "Normal","","","","09/23/2015 13:18", "09/23/2015 16:35", "TestAmerica Savannah", "LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","88-06-
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Trichlorophenol","Y","3090","","","ug/Kg","29","ug/Kg","29","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory \_Control\_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","120-83-2","2,4-Dichlorophenol","Y","2870","","","","ug/Kg","35","ug/Kg","35","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory \_Control\_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "105-67-Dimethylphenol","Y","2700","","","ug/Kg","44","ug/Kg","44","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory \_Control\_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","51-28-5","2,4-Dinitrophenol","N","830","<","U \*","ug/Kg","830","ug/Kg","830","ug/Kg","1700","ug/Kg","Yes","TRG","Laboratory\_Control\_Sample","","",""," T","initial","Wet","1","","30.05","g","1","mL","","1","","",""",""",""",""",""",""CS","","Solid","Normal","","","","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","121-14-2","2,4-Dinitrotoluene","Y","3060","","","","ug/Kg","49","ug/Kg","49","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory\_ Control\_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","606-20-2","2,6-Dinitrotoluene","Y","2950","","","ug/Kg","42","ug/Kg","42","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory\_ Control Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","" "LCS"."","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","91-58-680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","95-57-Chlorophenol","Y","2630","","","ug/Kg","40","ug/Kg","40","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory\_ Control\_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","91-57-6","2-Methylnaphthalene","Y","2710","","","ug/Kg","38","ug/Kg","38","ug/Kg","330","ug/Kg","Yes","TRG","Laborat ory\_Control\_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","95-48-Methylphenol","Y","2540","","","ug/Kg","27","ug/Kg","27","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory\_ Control\_Sample","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","" "LCS".""."Solid"."Normal"."".""."09/23/2015 13:18"."09/23/2015 16:35"."TestAmerica Savannah"."LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","88-74-Nitroaniline","Y","2880","","","ug/Kg","45","ug/Kg","45","ug/Kg","1700","ug/Kg","Yes","TRG","Laboratory\_C ontrol\_Sample","","","","","","","","","30.05","g","1","mL","","1","","","" "LCS","","Solid","Normai","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","88-75-5","2-

2","2,4,6-

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Nitrophenol","Y","2880","","","ug/Kg","41","ug/Kg","41","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Co
ntrol_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","15831-
10-4","3 & 4
Methylphenol","Y","2680","","","ug/Kg","43","ug/Kg","43","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_
Control_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","91-94-
1", "3, 3'-
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","99-09-
Nitroaniline","Y","2520","","","ug/Kg","46","ug/Kg","46","ug/Kg","1700","ug/Kg","Yes","TRG","Laboratory C
ontrol_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","534-52-
1","4,6-Dinitro-2-methylphenol","Y","557","","J
*","ug/Kg","170","ug/Kg","170","ug/Kg","1700","ug/Kg","Yes","TRG","Laboratory_Control_Sample","","","","
T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "101-55-
3","4-Bromophenyl phenyl
ether","Y","3100","","","ug/Kg","36","ug/Kg","36","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Control_
Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","",""
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","59-50-
7","4-Chloro-3-
methylphenol","Y","2950","","","ug/Kg","35","ug/Kg","35","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","106-47-
Chloroaniline","Y","2310","","","ug/Kg","52","ug/Kg","52","ug/Kg","660","ug/Kg","Yes","TRG","Laboratory_C
ontrol_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","7005-72-
3","4-Chlorophenyl phenyl
ether","Y","2840","","","ug/Kg","44","ug/Kg","44","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Control_
Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","100-01-
6","4-
Nitroaniline","Y","2300","","","ug/Kg","49","ug/Kg","49","ug/Kg","1700","ug/Kg","Yes","TRG","Laboratory_C
ontrol_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","100-02-
Nitrophenol","Y","5370","","","ug/Kg","330","ug/Kg","330","ug/Kg","1700","ug/Kg","Yes","TRG","Laboratory _Control_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","83-32-
9","Acenaphthene","Y","2440","","","ug/Kg","41","ug/Kg","41","ug/Kg","330","ug/Kg","Yes","TRG","Laborat
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"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","208-96-680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","98-86-2","Acetophenone","Y","2500","","","ug/Kg","28","ug/Kg","28","ug/Kg","330","ug/Kg","Yes","TRG","Laborat ory\_Control\_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "120-12-"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "1912-24-9","Atrazine","Y","2840","","","ug/Kg","23","ug/Kg","23","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory\_Co ntrol\_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "100-52-7","Benzaldehyde","Y","1490","","","ug/Kg","58","ug/Kg","58","ug/Kg","330","ug/Kg","Yes","TRG","Laborato ry\_Control\_Sample","","","","",""initial","Wet","1","","30.05","g","1","mL","","1","","",""",""" "LCS","","Solid","Normal","","","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","56-55-3","Benzo[a]anthracene","Y","3050","","","","ug/Kg","27","ug/Kg","27","ug/Kg","330","ug/Kg","Yes","TRG","La boratory\_Control\_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","","","","","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","50-32-8","Benzo[a]pyrene","Y","3190","","","ug/Kg","52","ug/Kg","52","ug/Kg","330","ug/Kg","Yes","TRG","Labora tory Control Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","205-99-"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","191-24-2","Benzo[g,h,i]perylene","Y","2530","","","ug/Kg","22","ug/Kg","22","ug/Kg","330","ug/Kg","Yes","TRG","La boratory\_Control\_Sample","","","","","","","","","","","30.05","g","1","mL","","1","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","108-60-1","bis (2-chloroisopropyl) ether","Y","2210","","","ug/Kg","30","ug/Kg","30","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory\_Control\_ Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","" "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","111-91chloroethoxy)methane","Y","2690","","","ug/Kg","39","ug/Kg","39","ug/Kg","330","ug/Kg","Yes","TRG","Lab "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS 680-402466/3-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "111-44chloroethyl)ether","Y","2370","","","ug/Kg","45","ug/Kg","45","ug/Kg","330","ug/Kg","Yes","TRG","Laborator y\_Control\_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","",""," "LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS

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680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","117-81-
7", "Bis(2-ethylhexyl)
phthalate","Y","3340","","","ug/Kg","29","ug/Kg","29","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Contr
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","85-68-
phthalate","Y","3240","","","ug/Kg","26","ug/Kg","26","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Contr
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","105-60-
2","Caprolactam","Y","2990","","","ug/Kg","66","ug/Kg","66","ug/Kg","330","ug/Kg","Yes","TRG","Laborator
680-402466/3-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "86-74-
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","218-01-
9","Chrysene","Y","3110","","","ug/Kg","21","ug/Kg","21","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_C
ontrol_Sample","","","","","initial","Wet","1","","30.05","g","1","mL","","1","","1","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","53-70-
3","Dibenz(a,h)anthracene","Y","2610","","","ug/Kg","39","ug/Kg","39","ug/Kg","330","ug/Kg","Yes","TRG"," Laboratory_Control_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","132-64-
9","Dibenzofuran","Y","2850","","","ug/Kg","33","ug/Kg","33","ug/Kg","330","ug/Kg","Yes","TRG","Laborator
y_Control_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","84-66-
2","Diethyl
phthalate","Y","3030","","","ug/Kg","37","ug/Kg","37","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Contr
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","131-11-
3","Dimethyl
phthalate","Y","2960","","","ug/Kg","34","ug/Kg","34","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Control_Sample","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","84-74-
phthalate","Y","3210","","","ug/Kg","30","ug/Kg","30","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Contr
ol Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","",""
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "117-84-
0", "Di-n-octyl
phthalate","Y","3360","","","ug/Kg","29","ug/Kg","29","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Contr
ol Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "206-44-
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","86-73-
7","Fluorene","Y","2860","","","ug/Kg","36","ug/Kg","36","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_C
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ontrol_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "118-74-
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","87-68-
3","Hexachlorobutadiene","Y","2610","","","ug/Kg","36","ug/Kg","36","ug/Kg","330","ug/Kg","Yes","TRG","L
aboratory_Control_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","77-47-
4","Hexachlorocyclopentadiene","Y","2700","","","ug/Kg","41","ug/Kg","41","ug/Kg","330","ug/Kg","Yes","T
RG","Laboratory_Control_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","67-72-
1","Hexachloroethane","Y","2310","","","ug/Kg","28","ug/Kg","28","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Control_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","193-39-
cd]pyrene","Y","2520","","","ug/Kg","28","ug/Kg","28","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Cont
rol_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","",""
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","78-59-
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","91-20-
3","Naphthalene","Y","2630","","","","ug/Kg","30","ug/Kg","30","ug/Kg","330","ug/Kg","Yes","TRG","Laborator
y_Control_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","",""
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","98-95-
3","Nitrobenzene","Y","2510","","","ug/Kg","26","ug/Kg","26","ug/Kg","330","ug/Kg","Yes","TRG","Laborator
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","621-64-
7","N-Nitrosodi-n-
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","86-30-
Nitrosodiphenylamine","Y","6020","","","ug/Kg","33","ug/Kg","33","ug/Kg","330","ug/Kg","Yes","TRG","Labo
ratory_Control_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","87-86-
5","Pentachlorophenol","Y","4890","","","ug/Kg","330","ug/Kg","330","ug/Kg","1700","ug/Kg","Yes","TRG"," Laboratory_Control_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","","",""
"LCS","","Solid","Normal","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","85-01-
8","Phenanthrene","Y","2950","","","ug/Kg","27","ug/Kg","27","ug/Kg","330","ug/Kg","Yes","TRG","Laborato ry_Control_Sample","","","","","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","108-95-
2","Phenol","Y","2540","","","ug/Kg","34","ug/Kg","34","ug/Kg","330","ug/Kg","Yes","TRG","Laboratory_Con
trol_Sample","","","","T","initial","Wet","1","","30.05","g","1","mL","","1","","","",""
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"LCS","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 16:35","TestAmerica Savannah","LCS
680-402466/3-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","129-00-
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","92-52-
Biphenyl","Y","61.1","","","ug/L","0.58","ug/L","0.58","ug/L","10","ug/L","Yes","TRG","Laboratory Control S
ample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","95-95-
4","2,4,5-
Trichlorophenol","Y","65.3","","","ug/L","1.2","ug/L","1.2","ug/L","10","ug/L","Yes","TRG","Laboratory_Contr
ol_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","88-06-
2","2,4,6-
Trichlorophenol","Y","68.4","","","ug/L","0.85","ug/L","0.85","ug/L","10","ug/L","Yes","TRG","Laboratory_Co
ntrol_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","120-83-
Dichlorophenol","Y","66.0","","","ug/L","1.1","ug/L","10","ug/L","Yes","TRG","Laboratory Contr
ol_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","1","","1","","",""
"LCS","","Water","Normal","","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","105-67-
Dimethylphenol","Y","61.5","","","ug/L","4.0","ug/L","4.0","ug/L","10","ug/L","Yes","TRG","Laboratory Contr
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "51-28-
5","2,4-
Dinitrophenol","Y","137","","ug/L","10","ug/L","10","ug/L","50","ug/L","Yes","TRG","Laboratory_Control_S
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","121-14-
2","2,4-
Dinitrotoluene","Y","73.2","","","ug/L","1.2","ug/L","1.2","ug/L","10","ug/L","Yes","TRG","Laboratory Control
_Sample","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","606-20-
Dinitrotoluene","Y","68.3","","","ug/L","1.1","ug/L","1.1","ug/L","10","ug/L","Yes","TRG","Laboratory_Control
Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "91-58-
7","2-
Chloronaphthalene","Y","59.8","","","ug/L","0.80","ug/L","0.80","ug/L","10","ug/L","Yes","TRG","Laboratory
 Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "95-57-
8","2-
Chlorophenol","Y","61.4","","ug/L","0.87","ug/L","0.87","ug/L","10","ug/L","Yes","TRG","Laboratory_Contr
ol_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","91-57-
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6","2-Methylnaphthalene","Y","62.3","","","ug/L","0.78","ug/L","0.78","ug/L","10","ug/L","Yes","TRG","Laboratory \_Control\_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","","" 680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","95-48-7","2-Methylphenol","Y","63.5","","","ug/L","0.89","ug/L","0.89","ug/L","10","ug/L","Yes","TRG","Laboratory\_Contr ol\_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","","" "LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS 680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "88-74-Nitroaniline","Y","69.0","","","ug/L","1.3","ug/L","1.3","ug/L","50","ug/L","Yes","TRG","Laboratory\_Control\_S 680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "88-75-Nitrophenol","Y","68.7","","","ug/L","0.76","ug/L","0.76","ug/L","10","ug/L","Yes","TRG","Laboratory Control \_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1,"","","" "LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS 680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","15831-10-4","3 & 4 Methylphenol","Y","65.0","","","ug/L","1.3","ug/L","1.3","ug/L","10","ug/L","Yes","TRG","Laboratory Control Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","","" "LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS 680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","91-94-1","3,3'-Dichlorobenzidine","Y","70.3","","","ug/L","30","ug/L","30","ug/L","60","ug/L","Yes","TRG","Laboratory\_Cont rol\_Sample","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","1","","" "LCS","","Water","Normal","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS 680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","99-09-Nitroaniline","Y","68.7","","","ug/L","5.0","ug/L","5.0","ug/L","50","ug/L","Yes","TRG","Laboratory\_Control\_S ample","","","","","","","","1000","mL","1","","","","","","" "LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS 680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "534-52-1","4,6-Dinitro-2methylphenol","Y","138","","","ug/L","10","ug/L","10","ug/L","50","ug/L","Yes","TRG","Laboratory Control 680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","101-55-3","4-Bromophenyl phenyl ether","Y","62.2","","","ug/L","0.77","ug/L","0.77","ug/L","10","ug/L","Yes","TRG","Laboratory Control Sam ple","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","" "LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS 680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "59-50-7","4-Chloro-3methylphenol","Y","68.3","","","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Laboratory\_Control Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","","","" "LCS".""."Water"."Normal".""."".""."09/24/2015 13:16"."09/29/2015 19:01"."TestAmerica Savannah"."LCS 680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","106-47-Chloroaniline","Y","57.3","","","ug/L","2.2","ug/L","2.2","ug/L","20","ug/L","Yes","TRG","Laboratory\_Control \_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","" "LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS 680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "7005-

72-3","4-Chlorophenyl phenyl

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ether","Y","61.7",""","ug/L","0.84","ug/L","0.84","ug/L","10","ug/L","Yes","TRG","Laboratory_Control_Sam
ple","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","100-01-
Nitroaniline","Y","66.8","","","ug/L","5.0","ug/L","5.0","ug/L","50","ug/L","Yes","TRG","Laboratory_Control_S
ample","","","","","T","initial","Wet","1","","1000","mL","1","mL","","","","",""
"LCS","","Water","Normal","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","100-02-
Nitrophenol","Y","139","","","ug/L","1.9","ug/L","1.9","ug/L","50","ug/L","Yes","TRG","Laboratory_Control_S
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","83-32-
9","Acenaphthene","Y","64.8","","","ug/L","0.76","ug/L","0.76","ug/L","10","ug/L","Yes","TRG","Laboratory_
Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","208-96-8","Acenaphthylene","Y","64.5","","","ug/L","0.85","ug/L","10","ug/L","Yes","TRG","Laboratory
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "98-86-
2","Acetophenone","Y","61.9","","","ug/L","0.57","ug/L","0.57","ug/L","10","ug/L","Yes","TRG","Laboratory_
Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1,"","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","120-12-
7","Anthracene","Y","62.2","","","ug/L","0.69","ug/L","0.69","ug/L","10","ug/L","Yes","TRG","Laboratory_Co
ntrol_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","1912-
24-
9","Atrazine","Y","63.0","","","ug/L","1.2","ug/L","1.2","ug/L","10","ug/L","Yes","TRG","Laboratory_Control_
Sample","","","T","initial","Wet","1","","1000","mL","1","mL","1","","","","",""
"LCS","","Water","Normal","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "100-52-
7","Benzaldehyde","Y","58.0","","","ug/L","1.1","ug/L","1.1","ug/L","10","ug/L","Yes","TRG","Laboratory_Co
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","56-55-
3","Benzo[a]anthracene","Y","60.7","","","ug/L","0.55","ug/L","0.55","ug/L","10","ug/L","Yes","TRG","Labora tory_Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","50-32-
8","Benzo[a]pyrene","Y","56.4","","","ug/L","0.71","ug/L","0.71","ug/L","10","ug/L","Yes","TRG","Laboratory
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "205-99-
2","Benzo[b]fluoranthene","Y","55.7","","","ug/L","2.6","ug/L","2.6","ug/L","10","ug/L","Yes","TRG","Laborat
ory_Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "191-24-
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","207-08-
9","Benzo[k]fluoranthene","Y","56.2","","","ug/L","1.2","ug/L","1.2","ug/L","10","ug/L","Yes","TRG","Laborat
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ory_Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "108-60-
1", "bis (2-chloroisopropyl)
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","111-91-
chloroethoxy)methane","Y","62.8","","","ug/L","0.94","ug/L","0.94","ug/L","10","ug/L","Yes","TRG","Laborat
ory_Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","1","","","",""
"LCS","","Water","Normal","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","111-44-
chloroethyl)ether","Y","60.8","","","ug/L","1.1","ug/L","1.1","ug/L","10","ug/L","Yes","TRG","Laboratory_Con
trol_Sample","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","117-81-
7", "Bis(2-ethylhexyl)
phthalate","Y","65.5","","","ug/L","1.6","ug/L","1.6","ug/L","10","ug/L","Yes","TRG","Laboratory_Control_Sa
mple","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","85-68-
7","Butyl benzyl
phthalate","Y","68.6","","","ug/L","1.2","ug/L","10","ug/L","Yes","TRG","Laboratory_Control_Sample","","","T","initial","Wet","1","","1000","mL","1","mL","1","","",""
"LCS","","Water","Normal","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A"."403406"."8270D Semivolatile Organic Compounds (GC/MS)"."8270D"."3520C"."105-60-
2","Caprolactam","Y","58.2","","","ug/L","0.79","ug/L","0.79","ug/L","10","ug/L","Yes","TRG","Laboratory_C
ontrol_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","86-74-
8","Carbazole","Y","68.8","","","ug/L","0.71","ug/L","0.71","ug/L","10","ug/L","Yes","TRG","Laboratory_Cont
rol_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","218-01-
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","53-70-
3","Dibenz(a,h)anthracene","Y","55.6","","","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Labora
tory_Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "132-64-
9","Dibenzofuran<sup>*</sup>,"Y","62.8<sup>*</sup>,"","","ug/L","0.79","ug/L","0.79","ug/L","10<sup>*</sup>,"ug/L","Yes","TRG","Laboratory_C ontrol_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","1","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","84-66-
phthalate","Y","67.5","","","ug/L","0.88","ug/L","0.88","ug/L","10","ug/L","Yes","TRG","Laboratory_Control_
Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","131-11-
3","Dimethyl
phthalate","Y","66.4","","","ug/L","0.99","ug/L","0.99","ug/L","10","ug/L","Yes","TRG","Laboratory Control
Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
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2","Di-n-butyl
phthalate","Y","65.5","","","ug/L","0.83","ug/L","0.83","ug/L","10","ug/L","Yes","TRG","Laboratory_Control_
Sample","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","117-84-
0"."Di-n-octvl
phthalate","Y","58.7","","ug/L","1.4","ug/L","1.4","ug/L","10","ug/L","Yes","TRG","Laboratory_Control_Sa
mple","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","206-44-
0","Fluoranthene","Y","60.0","","","ug/L","0.74","ug/L","0.74","ug/L","10","ug/L","Yes","TRG","Laboratory_C
ontrol Sample","","","","","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","86-73-
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","118-74-
1","Hexachlorobenzene","Y","58.1","","ug/L","0.79","ug/L","0.79","ug/L","10","ug/L","Yes","TRG","Labora
tory_Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "87-68-
680-402655/3-A"."403406"."8270D Semivolatile Organic Compounds (GC/MS)"."8270D"."3520C"."77-47-
4","Hexachlorocyclopentadiene","Y","34.7","","ug/L","2.5","ug/L","2.5","ug/L","10","ug/L","Yes","TRG","L
aboratory_Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
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680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "67-72-
1","Hexachloroethane","Y","49.6","","","ug/L","0.76","ug/L","0.76","ug/L","10","ug/L","Yes","TRG","Laborato
ry_Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","","","","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","193-39-
5","Indeno[1,2,3-
cd]pyrene","Y","60.4","","","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Laboratory_Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","78-59-
1","Isophorone","Y","67.4","","ug/L","0.90","ug/L","0.90","ug/L","10","ug/L","Yes","TRG","Laboratory_Con
trol_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","91-20-
3","Naphthalene","Y","57.4","","","ug/L","0.70","ug/L","0.70","ug/L","10","ug/L","Yes","TRG","Laboratory_C
ontrol_Sample","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A"."403406"."8270D Semivolatile Organic Compounds (GC/MS)"."8270D"."3520C"."98-95-
3", "Nitrobenzene", "Y", "63.1", "", "ug/L", "0.73", "ug/L", "0.73", "ug/L", "10", "ug/L", "Yes", "TRG", "Laboratory C
ontrol_Sample","","","","","initial","Wet","1","","1000","mL","1","mL","","","","","",""
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","621-64-
7","N-Nitrosodi-n-
propylamine","Y","63.1","","","uq/L","0.72","uq/L","10","uq/L","Yes","TRG","Laboratory Contr
ol_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
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680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","86-30-
Nitrosodiphenylamine","Y","128","","ug/L","0.92","ug/L","0.92","ug/L","10","ug/L","Yes","TRG","Laborator
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "87-86-
5","Pentachlorophenol","Y","144","","","ug/L","2.0","ug/L","2.0","ug/L","50","ug/L","Yes","TRG","Laboratory
 _Control_Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","1","","1","","",""
"LCS","","Water","Normal","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS
680-402655/3-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "85-01-
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680-402655/3-A"."403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","108-95-
2","Phenol","Y","56.0","","","ug/L","0.83","ug/L","0.83","ug/L","10","ug/L","Yes","TRG","Laboratory Control
 Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",
"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS 680-402655/3-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","129-00-
0","Pyrene","Y","63.2","","","ug/L","0.63","ug/L","0.63","ug/L","10","ug/L","Yes","TRG","Laboratory_Control
 Sample","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
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4","1,1'-
Biphenyl","N","1700","<","U","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","1700","ug/Kg","ug/Kg","1700","ug/Kg",ug/Kg",ug/Kg"
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Trichlorophenol","N","35","<","U","ug/Kg","35","ug/Kg","35","ug/Kg","330","ug/Kg","Yes","TRG","Method_B
lank","",",","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
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402466/2-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","88-06-
2","2,4,6-
Trichlorophenol","N","29","<","U","ug/Kg","29","ug/Kg","29","ug/Kg","330","ug/Kg","Yes","TRG","Method B
lank","",",","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "120-83-
2","2,4-
Dichlorophenol ","N","35","<","U","ug/Kg","35","ug/Kg","35","ug/Kg","330","ug/Kg","Yes","TRG","Method\_BI
ank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "105-67-
Dimethylphenol","N","44","<","U","ug/Kg","44","ug/Kg","44","ug/Kg","330","ug/Kg","Yes","TRG","Method_B
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "51-28-5", "2,4-
Dinitrophenol","N","830","<","U","ug/Kg","830","ug/Kg","830","ug/Kg","1700","ug/Kg","Yes","TRG","Method
 _Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "121-14-
Dinitrotoluene","N","49","<","U","ug/Kg","49","ug/Kg","49","ug/Kg","330","ug/Kg","Yes","TRG","Method_Bla
nk","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
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"LCS","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 19:01","TestAmerica Savannah","LCS

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2","2,6-
Dinitrotoluene","N","42","<","U","ug/Kg","42","ug/Kg","42","ug/Kg","330","ug/Kg","Yes","TRG","Method_Bla
nk","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "91-58-7", "2-
Chloronaphthalene","N","35","<","U","ug/Kg","35","ug/Kg","35","ug/Kg","330","ug/Kg","Yes","TRG","Metho
d_Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
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Methylnaphthalene", "N", "38", "<", "U", "ug/Kg", "38", "ug/Kg", "38", "ug/Kg", "330", "ug/Kg", "Yes", "TRG", "Methological Control of the 
d_Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","95-48-7","2-
Methylphenol","N","27","<","U","ug/Kg","27","ug/Kg","27","ug/Kg","330","ug/Kg","Yes","TRG","Method_Bla
nk","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "88-74-4", "2-
Nitroaniline","N","45","<","U","ug/Kg","45","ug/Kg","45","ug/Kg","1700","ug/Kg","Yes","TRG","Method_Blan
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "88-75-5", "2-
Nitrophenol","N","41","<","U","ug/Kg","41","ug/Kg","41","ug/Kg","330","ug/Kg","Yes","TRG","Method_Blank
"."".""."T"."initial"."Wet"."1".""."30.02"."g"."1"."mL".""."1"."".""."".""
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Methylphenol","N","43","<","U","ug/Kg","43","ug/Kg","43","ug/Kg","330","ug/Kg","Yes","TRG","Method Bla
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "91-94-
Dichlorobenzidine","N","28","<","U","ug/Kg","28","ug/Kg","28","ug/Kg","660","ug/Kg","Yes","TRG","Method
 Blank","","","","","","","","","","","30.02","g","1","mL","","","1","","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","99-09-2","3-
Nitroaniline","N","46","<","U","ug/Kg","46","ug/Kg","46","ug/Kg","1700","ug/Kg","Yes","TRG","Method_Blan
k","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","534-52-
1","4,6-Dinitro-2-
methylphenol","N","170","<","U","ug/Kg","170","ug/Kg","170","ug/Kg","1700","ug/Kg","1700","ug/Kg","Yes","TRG","Method
_Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A"."402475"."8270D Semivolatile Organic Compounds (GC/MS)"."8270D"."3546"."101-55-3"."4-
Bromophenyl phenyl
ether", "N", "36", "<", "U", "ug/Kg", "36", "ug/Kg", "36", "ug/Kg", "330", "ug/Kg", "Yes", "TRG", "Method_Blank", "", "", "
","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "59-50-7", "4-
methylphenol","N","35","<","U","ug/Kg","35","ug/Kg","35","ug/Kg","330","ug/Kg","Yes","TRG","Method_Bla
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nk","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "106-47-8", "4-
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3","4-Chlorophenyl phenyl
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","100-01-6","4-
Nitroaniline","N","49","<","U","ug/Kg","49","ug/Kg","49","ug/Kg","1700","ug/Kg","Yes","TRG","Method_Blan
k","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
"MB","","Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
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9","Acenaphthene","N","41","<","U","ug/Kg","41","ug/Kg","41","ug/Kg","330","ug/Kg","Yes","TRG","Method
_Blank","","","","","","","","","","30.02","g","1","mL","","1","","","",""
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2","Acetophenone","N","28","<","U","ug/Kg","28","ug/Kg","28","ug/Kg","330","ug/Kg","Yes","TRG","Method
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402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "1912-24-
9","Atrazine","N","23","<","U","ug/Kg","23","ug/Kg","23","ug/Kg","330","ug/Kg","Yes","TRG","Method_Blank ","","","","","","",""initial","Wet","1","","30.02","g","1","mL","","1","","",""
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7","Benzaldehyde","N","58","<","U","ug/Kg","58","ug/Kg","58","ug/Kg","330","ug/Kg","Yes","TRG","Method _Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","","",""
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8","Benzo[a]pyrene","N","52","<","U","ug/Kg","52","ug/Kg","52","ug/Kg","330","ug/Kg","Yes","TRG","Metho
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2","Benzo[b]fluoranthene","N","38","<","U","ug/Kg","38","ug/Kg","38","ug/Kg","330","ug/Kg","Yes","TRG"," Method_Blank","","","",""initial","Wet","1","","30.02","g","1","mL","","1","","","","",""
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402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "191-24-
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2","Benzo[g,h,i]perylene","N","22","<","U","ug/Kg","22","ug/Kg","22","ug/Kg","330","ug/Kg","Yes","TRG","M
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9","Benzo[k]fluoranthene","N","65","<","U","ug/Kg","65","ug/Kg","65","ug/Kg","330","ug/Kg","Yes","TRG"," Method_Blank","","","","","initial","Wet","1","","30.02","g","1","mL","","1","","","","",""
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1", "bis (2-chloroisopropyl)
ether","N","30","<","U","ug/Kg","30","ug/Kg","30","ug/Kg","330","ug/Kg","Yes","TRG","Method_Blank","","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""",""Solid","Normal","","","","09/23/2015 13:18","09/23/2015 15:44","TestAmerica Savannah","MB 680-
402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "111-91-
chloroethoxy)methane","N","39","<","U","ug/Kg","39","ug/Kg","39","ug/Kg","330","ug/Kg","Yes","TRG","Met
hod_Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","",""
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4","Bis(2-
chloroethyl)ether","N","45","<","U","ug/Kg","45","ug/Kg","45","ug/Kg","330","ug/Kg","Yes","TRG","Method_
Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","",""
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402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "117-81-
7", "Bis(2-ethylhexyl)
phthalate","N","29","<","U","ug/Kg","29","ug/Kg","29","ug/Kg","330","ug/Kg","Yes","TRG","Method_Blank","
","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
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402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "85-68-
7", "Butyl benzyl
phthalate","N","26","<","U","ug/Kg","26","ug/Kg","26","ug/Kg","330","ug/Kg","Yes","TRG","Method_Blank","
","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","",""
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2","Caprolactam","N","66","<","U","ug/Kg","66","ug/Kg","66","ug/Kg","330","ug/Kg","Yes","TRG","Method_Blank","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
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9","Chrysene","N","21","<","U","ug/Kg","21","ug/Kg","21","ug/Kg","330","ug/Kg","Yes","TRG","Method_Bla
nk","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
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9","Dibenzofuran","N","33","<","U","ug/Kg","33","ug/Kg","33","ug/Kg","330","ug/Kg","Yes","TRG","Method
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2","Diethyl
phthalate","N","37","<","U","ug/Kg","37","ug/Kg","37","ug/Kg","330","ug/Kg","Yes","TRG","Method_Blank","
<sup>'</sup>","","","T","initial","Wet","1","",<sup>"</sup>30.02","g","1","mL","","1","","","",""
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3","Dimethyl
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n-butvl
phthalate","N","30","<","U","ug/Kg","30","ug/Kg","30","ug/Kg","330","ug/Kg","Yes","TRG","Method_Blank","
","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
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0","Di-n-octyl
phthalate","N","29","<","U","ug/Kg","29","ug/Kg","29","ug/Kg","330","ug/Kg","Yes","TRG","Method_Blank","
<sup>:</sup>","","","T","initial","Wet","1","",<sup>-</sup>30<sup>.</sup>02","g","1","mL","","1","","","",""
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7"."Fluorene","N","36","<","U","ug/Kg","36","ug/Kg","36","ug/Kg","330","ug/Kg","Yes","TRG","Method\_Blander (Control of the Control of the C
k","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
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3", "Hexachlorobutadiene", "N", "36", "<", "U", "ug/Kg", "36", "ug/Kg", "36", "ug/Kg", "330", "ug/Kg", "Yes", "TRG", "ug/Kg", "36", "ug/Kg", "ug/
Method_Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
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4","Hexachlorocyclopentadiene","N","41","<","U","ug/Kg","41","ug/Kg","41","ug/Kg","330","ug/Kg","Yes","T
RG","Method_Blank","","","","","","","initial","Wet","1","","30.02","g","1","mL","","1","","","",""
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402466/2-A", "402475", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3546", "193-39-
5"."Indeno[1.2.3-
cd]pyrene","N","28","<","U","ug/Kg","28","ug/Kg","28","ug/Kg","330","ug/Kg","Yes","TRG","Method_Blank",
"","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","",""
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3","Naphthalene","N","30","<","U","ug/Kg","30","ug/Kg","30","ug/Kg","330","ug/Kg","Yes","TRG","Method_
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3","Nitrobenzene","N","26","<","U","ug/Kg","26","ug/Kg","26","ug/Kg","330","ug/Kg","Yes","TRG","Method
Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","","
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Nitrosodi-n-
402466/2-A","402475","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3546","86-30-6","N-
Nitrosodiphenylamine","N","33","<","U","ug/Kg","33","ug/Kg","33","ug/Kg","330","ug/Kg","Yes","TRG","Met
hod_Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","",""
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8","Phenanthrene","N","27","<","U","ug/Kg","27","ug/Kg","27","ug/Kg","330","ug/Kg","Yes","TRG","Method _Blank","","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","","",""
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2", "PhenoI", "N", "34", "<", "U", "ug/Kg", "34", "ug/Kg", "34", "ug/Kg", "330", "ug/Kg", "Yes", "TRG", "Method\_Blank"
,"","","","T","initial","Wet","1","","30.02","g","1","mL","","1","","","",
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680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "92-52-
Biphenyl","N","0.58","<","U","ug/L","0.58","ug/L","0.58","ug/L","10","ug/L","Yes","TRG","Method_Blank","","
","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","95-95-
4","2,4,5-
Trichlorophenol","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","10","ug/L","Yes","TRG","Method_Blank",
"","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","88-06-
2","2,4,6-
Trichlorophenol","N","0.85","<","U","ug/L","0.85","ug/L","0.85","ug/L","10","ug/L","Yes","TRG","Method_Bla
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","120-83-
2"."2.4-
Dichlorophenol","N","1.1","<","U","ug/L","1.1","ug/L","10","ug/L","Yes","TRG","Method Blank",
"","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
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680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","105-67-
Dimethylphenol","N","4.0","<","U","ug/L","4.0","ug/L","10","ug/L","Yes","TRG","Method Blank",
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680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "51-28-
Dinitrophenol","N","10","<","U","ug/L","10","ug/L","10","ug/L","50","ug/L","Yes","TRG","Method_Blank","",""
,"","T","initial","Wet","1","","1000","mL","1","mL","","","1","","","",
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
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680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","121-14-2","2,4-
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Chlorophenol","N","0.87","<","U","ug/L","0.87","ug/L","0.87","ug/L","10","ug/L","Yes","TRG","Method\_Blank ","","","T","initial","Wet","1","","1000","mL","1","mL","","","","",""

"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB 680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","91-57-6"."2-

"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB 680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","95-48-7" "2-

Methylphenol","N","0.89","<","U","ug/L","0.89","ug/L","0.89","ug/L","10","ug/L","Yes","TRG","Method\_Blank "."".""."T"."initial"."Wet"."1".""."1000"."mL"."1","mL"."","1","",""""

"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB 680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","88-74-4"."2-

Nitroaniline","N","1.3","<","U","ug/L","1.3","ug/L","1.3","ug/L","50","ug/L","Yes","TRG","Method\_Blank","","",
"","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""

"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB 680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","88-75-5","2-

Nitrophenol","N","0.76","<","U","ug/L","0.76","ug/L","0.76","ug/L","10","ug/L","Yes","TRG","Method\_Blank", "","","","T","initial","Wet","1","","1000","mL","1","","","","","","","",""

"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB 680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","15831-10-4"."3 & 4

Methylphenol","N","1.3","<","U","ug/L","1.3","ug/L","1.3","ug/L","10","ug/L","Yes","TRG","Method\_Blank","", "","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""

"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB 680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","91-94-1","3,3'-

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Nitroaniline","N","5.0","<","U","ug/L","5.0","ug/L","5.0","ug/L","50","ug/L","Yes","TRG","Method\_Blank","","",
"","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""

"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB 680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","534-52-

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"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","101-55-
3"."4-Bromophenyl phenyl
ether","N","0.77","<","U","ug/L","0.77","ug/L","0.77","ug/L","10","ug/L","Yes","TRG","Method_Blank","","","",
"T", "initial", "Wet", "1", "", "1000", "mL", "1", "mL", "", "1", "", "", "", ""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "59-50-
7"."4-Chloro-3-
methylphenol","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Method_Blank","",
"","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "106-47-
Chloroaniline","N","2.2","<","U","ug/L","2.2","ug/L","2.2","ug/L","20","ug/L","Yes","TRG","Method Blank","",
"","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","7005-
72-3","4-Chlorophenyl phenyl
ether","N","0.84","<","U","ug/L","0.84","ug/L","0.84","ug/L","10","ug/L","Yes","TRG","Method Blank","","","","",
"T", "initial", "Wet", "1", "", "1000", "mL", "1", "mL", "", "1", "", "", "", ""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","100-01-
Nitroaniline","N","5.0","<","U","ug/L","5.0","ug/L","5.0","ug/L","50","ug/L","Yes","TRG","Method_Blank","","",
""."T","initial"."Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","100-02-
Nitrophenol","N","1.9","<","U","ug/L","1.9","ug/L","1.9","ug/L","50","ug/L","Yes","TRG","Method Blank","",""
,"","T","initial","Wet","1","","1000","mL","1","mL","","","1","","","",
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","83-32-
9","Acenaphthene","N","0.76","<","U","ug/L","0.76","ug/L","0.76","ug/L","10","ug/L","Yes","TRG","Method_
Blank","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","208-96-
8","Acenaphthylene","N","0.85","<","U","ug/L","0.85","ug/L","0.85","ug/L","10","ug/L","Yes","TRG","Method
 _Blank","","","","","T","initial","Wet","1","","1000","mL","1","mL","","","1","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","98-86-
2","Acetophenone","N","0.57","<","U","ug/L","0.57","ug/L","0.57","ug/L","10","ug/L","Yes","TRG","Method
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","120-12-
7","Anthracene","N","0.69","<","U","ug/L","0.69","ug/L","0.69","ug/L","10","ug/L","Yes","TRG","Method_Bla
nk"."".""."T"."initial"."Wet"."1".""."1000"."mL"."1"."mL".""."1".""."".""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "1912-
24-
9","Atrazine","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","10","ug/L","Yes","TRG","Method_Blank","","","","","T","initial","Wet","1","","1000","mL","1","mL","","","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","100-52-
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7","Benzaldehyde","N","1.1","<","U","ug/L","1.1","ug/L","1.1","ug/L","10","ug/L","Yes","TRG","Method_Blan
k","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","56-55-
3", "Benzo[a] anthracene", "N", "0.55", "<", "U", "ug/L", "0.55", "ug/L", "0.55", "ug/L", "10", "ug/L", "Yes", "TRG", "Metric of the context of the contex
hod_Blank","","","","T","initial","Wet","1","","1000","mL","1","mL","","","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","50-32-
8","Benzo[a]pyrene","N","0.71","<","U","ug/L","0.71","ug/L","0.71","ug/L","10","ug/L","10","ug/L","Yes","TRG","Method _Blank","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "205-99-
2","Benzo[b]fluoranthene","N","2.6","<","U","ug/L","2.6","ug/L","2.6","ug/L","10","ug/L","Yes","TRG","Metho
d Blank","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","191-24-
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","207-08-
9","Benzo[k]fluoranthene","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","10","ug/L","Yes","TRG","Metho
d_Blank","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","1","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "108-60-
1","bis (2-chloroisopropyl)
ether","N","0.78","<","U","ug/L","0.78","ug/L","0.78","ug/L","10","ug/L","Yes","TRG","Method_Blank","","","",
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","111-91-
1", "Bis(2-
chloroethoxy)methane","N","0.94","<","U","ug/L","0.94","ug/L","0.94","ug/L","10","ug/L","Yes","TRG","Meth
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","111-44-
chloroethyl)ether","N","1.1","<","U","ug/L","1.1","ug/L","1.1","ug/L","10","ug/L","Yes","TRG","Method_Blank
","","","","T","initial","Wet","1","","1000","mL","1","mL","","","","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","117-81-
7","Bis(2-ethylhexyl)
phthalate","N","1.6","<","U","ug/L","1.6","ug/L","1.6","ug/L","10","ug/L","Yes","TRG","Method_Blank","","",""
,"T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","85-68-
7","Butyl benzyl
phthalate","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","10","ug/L","Yes","TRG","Method_Blank","","",""
,"T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","105-60-
2","Caprolactam","N","0.79","<","U","ug/L","0.79","ug/L","10","ug/L","Yes","TRG","Method_BI
ank","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "86-74-
8","Carbazole","N","0.71","<","U","ug/L","0.71","ug/L","10","ug/L","10","ug/L","Yes","TRG","Method_Blan
k","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
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680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","218-01-
9","Chrysene","N","0.51","<","U","ug/L","0.51","ug/L","10","ug/L","10","ug/L","Yes","TRG","Method_Blank
","","","","T","initial","Wet","1","","1000","mL","1","mL","","","1","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","53-70-
3","Dibenz(a,h)anthracene","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Meth
od_Blank","","","","","","","","","","1000","mL","1","","","","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","132-64-
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","84-66-
phthalate","N","0.88","<","U","ug/L","0.88","ug/L","0.88","ug/L","10","ug/L","Yes","TRG","Method_Blank","",
"","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","131-11-
3","Dimethyl
phthalate","N","0.99","<","U","ug/L","0.99","ug/L","10","ug/L","Yes","TRG","Method_Blank","",
"","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","84-74-
2","Di-n-butyl
phthalate","N","0.83","<","U","ug/L","0.83","ug/L","10","ug/L","Yes","TRG","Method_Blank","", "","","T","initial","Wet","1","","1000","mL","1","","1","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","117-84-
phthalate","N","1.4","<","U","ug/L","1.4","ug/L","10","ug/L","Yes","TRG","Method_Blank","","",""
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","206-44-
0","Fluoranthene","N","0.74","<","U","ug/L","0.74","ug/L","0.74","ug/L","10","ug/L","Yes","TRG","Method_BI
ank","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","86-73-
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","118-74-
1","Hexachlorobenzene","N","0.79","<","U","ug/L","0.79","ug/L","0.79","ug/L","10","ug/L","Yes","TRG","Met
hod_Blank","","","","T","initial","Wet","1","","1000","mL","1","mL","","","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "87-68-
3","Hexachlorobutadiene","N","0.62","<","U","ug/L","0.62","ug/L","0.62","ug/L","10","ug/L","Yes","TRG","Method_Blank","","","T","initial","Wet","1","","1000","mL","1","","1","","","","","""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","77-47-
4", "Hexach lorocyclopenta diene", "N", "2.5", "<", "U", "ug/L", "2.5", "ug/L", "2.5", "ug/L", "10", "ug/L", "Yes", "TRG", "ug/L", "2.5", "ug/L", "10", "ug/L", "Yes", "TRG", "ug/L", "2.5", "ug/L", "10", "ug/L", "Yes", "TRG", "ug/L", "10", "ug/L", "10", "ug/L", "Yes", "TRG", "ug/L", "10", "ug/L", "ug
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","67-72-
1","Hexachloroethane","N","0.76","<","U","ug/L","0.76","ug/L","0.76","ug/L","10.76","ug/L","Yes","TRG","Meth
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
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680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","193-39-
5","Indeno[1,2,3-
cd]pyrene","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Method_Blank","","","","
","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "78-59-
1","Isophorone","N","0.90","<","U","ug/L","0.90","ug/L","0.90","ug/L","10","ug/L","Yes","TRG","Method_Bla
nk"."","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","91-20-
3","Naphthalene","N","0.70","<","U","ug/L","0.70","ug/L","10","ug/L","10","ug/L","Yes","TRG","Method_BI
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","98-95-
3","Nitrobenzene","N","0.73","<","U","ug/L","0.73","ug/L","0.73","ug/L","10","ug/L","Yes","TRG","Method_BI
ank","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "621-64-
7","N-Nitrosodi-n-
propylamine","N","0.72","<","U","ug/L","0.72","ug/L","0.72","ug/L","10","ug/L","Yes","TRG","Method_Blank"
"","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","","","",""
"MB".""."Water"."Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","86-30-
Nitrosodiphenylamine","N","0.92","<","U","ug/L","0.92","ug/L","0.92","ug/L","10","ug/L","Yes","TRG","Meth
od_Blank","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "87-86-
5","Pentachlorophenol","N","2.0","<","U","ug/L","2.0","ug/L","2.0","ug/L","50","ug/L","Yes","TRG","Method_
Blank","","","","T","initial","Wet","1","","1000","mL","1","mL","","","","","",""
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A", "403406", "8270D Semivolatile Organic Compounds (GC/MS)", "8270D", "3520C", "85-01-
8","Phenanthrene","N","0.77","<","U","ug/L","0.77","ug/L","0.77","ug/L","10","ug/L","Yes","TRG","Method_
Blank","","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","","",""
"MB","","Water","Normal","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","108-95-
2","PhenoI","N","0.83","<","U","ug/L","0.83","ug/L","10","ug/L","Yes","TRG","Method_Blank","
","","T","initial","Wet","1","","1000","mL","1","mL",",",",","","
"MB","","Water","Normal","","","","09/24/2015 13:16","09/29/2015 16:38","TestAmerica Savannah","MB
680-402655/2-A","403406","8270D Semivolatile Organic Compounds (GC/MS)","8270D","3520C","129-00-
0","Pyrene","N","0.63","<","U","ug/L","0.63","ug/L","0.63","ug/L","10","ug/L","Yes","TRG","Method_Blank","
","","","T","initial","Wet","1","","1000","mL","1","mL","","1","","",""
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